Docket No. AUS9-2000-0364-US1

ABSTRACT OF THE DISCLOSURE

A MEANS OF CONTROL BIT PROTECTION IN A LOGICAL PARTITION 5

A method, system, and apparatus for secure programmable addressing is provided by relocating functions within a multifunctional chip to be distributed across multiple logical partitions and maintaining 10 security over the distribution mechanism. embodiment, this invention is used by a data processing system including a system processor connected to a plurality of operating system instances that are 15 allocated individual system functions. Using logical partitioning, each operating system instance's access is limited to its own partition. Address buses to system functions are manipulated to make the functions appear at appropriate memory locations expected by the operating 20 system instances. Accordingly, an inverter can be inserted on the address bus to change the address to a given distance in memory safe from operating system accessibility, for example, a page boundary. The functions' control areas are moved to a secure area of 25 memory while the functions are remapped to the normal address ranges expected by the operating system instance in the respective logical partition.